Tecra™

8100 Series

GENERAL INFORMATION

For Parts, listing uses TOSHFAX Doc. 8100 (FT801-C, 115.2): #7205 8100 (FT810-C, 23 CF2): #7206 8100 (FT810-C, 23 CF2): #7206 8100 (FT810-C, 23 CF2): #7208 8100 (FT810-C, 43 CF2): #724 8100 (FT810-C, 44 CF2): #725 8100 (FT810-C, 44 CF2): #725 8100 (FT810-C, 44 CF2): #725

Before attempting any of the following procedures, make sure that the main battery and AC adaptor is not connected to the unit and the environment in which you are working on is protected from Electro-Static Discharge(ESD).

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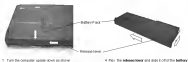
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BATTERY PACK REMOVAL

RELEASE LEVER REMOVAL



pack

- Turn the computer upside down as shown Slide the battery release lever in the direction of the
- Slide the battery assembly forward and out of the battery bay

OPTIONAL PCMCIA CARD REMOVAL



- PC card Frect button 1. Pull out the exect button of the PC card to be removed
- 2 Press fimily to elect the PC card 3 Green the PC eard and remove it
- NOTE. Before removing any PCMCIA device, make sure if is STOPPED in the PC Card Manager

SELECTABLE BAY REMOVAL



1. Turn the computer upade down 2 Slide the release lever in the direction of the errow 3. Pull out the selectable hav module in the direction of the arrow

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FDD DISASSEMBLY



Push both pelease levers and take the EBB out

M2VB



Lower shield cover

 Remove five M2x4 silver screws and one M2x6 silver 3 Remove lower shield cover and the flexible cable COVER

4. Lift the ERR out from the unner frame



Flat head bress Black connector cable Brass screve 5 Remove black connector cover and disconnect the

flexible cable from the FDD 6 Remove four M2.5 flat head brass screws and detach the two brackets

The brackets flexible cable, black connector cover. and the fathead screws are all separate parts Please DO NOT return them to TOSHIRA

CD ROM DRIVE DISASSEMBLY



1. Remove the selectable have power

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CD ROM DRIVE DISASSEMBLY



Remove four M2x3 black screws and the frame 3 Remove two M2x8 silver screws 4 Remove the spacer connector and the connector cover from the CD ROM dave



M2 5x4 black

1. Turn the computer upside down 2 Remove two M2.5x4 black flat head screws and

MEMORY MODILLE REMOVAL

remove the memory cover 3 Push the memory clips outward and pull the memory module out of the connector on a 45 degree angle

HDD REMOVAL



fat head screws Turn the computer upside down 2 Remove one NO Sv4 black flat head screws secure

HDD cover 3 Push up the raised nubs to remove the HDO cover



Unfold the plastic tab and pull to remove the HDD from the ben

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HDD REMOVAL



HDD connector M3x4 fot head bress screws 5 Remove four M3x4 flat head brass screws securing the HDD to the bracket and ht the drive out of the bracket 6 Unplugithe HDD connector from the drive

KEYBOARD REMOVA



 Open the display panel Using the case separator, unlatch the keyboard holder. at the top of the keyboard

NOTE: When installing the keyboard holder do not press on the area above F6&F7 keys. Pressing the F68F7 area may bend the aluminum plate causing the FAN to generate noise.

MODEM BOARD REMOVAL



- Remove four M2.5x4 flat head black screws securing 2 Lift gently to disconnect the modern module from the system board
 - KEYBOARD REMOVAL



3 Remove one M2.5x3 black securing the keyboard 4. Lid out the kradinard and set it as shown above 5 Disconnect the lowboard cable from PJ588 on the system board

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M2 5v4 tot head black screve M2 5x6 black screw Turn the computer upside down and remove the following:

1 M2.6x4 flat head black screws from the select bay -6 M2.5x4 flat head black screws from the bettery bay 4 M2 Sv6 black serves from the underside .5 MD Sv16 Mark serous from the undertole -2 M2.5x4 flat head black screws from the back of the



urn the computer right ade up and open the display Disconnect the display cable from PJ310 on the system board

4 Remove two M2.5x4 brass screws and four M2.5x16 black screws from the keyboard area Using a case separator tool release the latches ower with the display assembly

RTC BATTERY REMOVAL



RTC battery RTC battery

1 Disconnect the RTC battery cable from PJ630 on the Remove the strip of class tape securing the battery cable 3 Fold back the plastic shield and lift out the battery

securing the upper and lower covers and lift off the MEMBRANE SWITCH REMOVAL



P.1965 cable swith Disconnect the membrane switch cable from PJB65

2 Release the latch securing membrane switch and lift

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SPEAKERS & MICROPHONE REMOVAL SOIL



- Left speaker Rubber holders
- Lift the strip of glass tape securing the microphone and speaker cables
- speaker cables

 2 Disconnect the speaker cable from PJ991 and the microphone cable from PJ994 on the sound board.

 3 Remove the cables and lift out the speaker assemblies.

COOLING MODULE REMOVAL

M3/10 Ipans screw Cooking mobile

For cable

P.540

- M2 5xt 0 brass screws Glass tape

 Discorped the fan cable from PJ540 on the system
- board
 2 Lrt the strips of glass tape and remove four M2x18 and
- 2 Lift the stops of glass tape and remove four M2x10 and two M2.5x10 brass screws securing the cooling module 3 Lift and the cooling module

SOUND BOARD REMOVAL



- Disconnect the sound cable from P J538 on the system hound.
- 2 Remove two M2.5x4 screws securing the sound board
 3 Lift out the sound board assembly
 4 Disconnect the sound cable from P.J969 on the sound

CPU REMOVAL



1 Peel off the thermal conductor

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CPII REMOVAL





1 Rotate the CPU lock 180 degrees dockwise to the OPEN postion, and let the CPU out of the sorket

SYSTEM BOARD REMOVAL



HDD connector cover System board Remove one M2.5x6 black screw securing the

- RTC battery holder and remove the RTC battery holder 2 Lrt out the HDD connector cover 3 Remove four M2.5x4 brass screws securing the system
- 4 Lift out the system board
- Later

PC cost slot myer Field buttons 5. Unfold the PC card eject buttons and remove the PC card slot cover

- 6 Release the latch securing the FIR cover and remove the FIR cover
 - NOTE The FIR cover is a separate part Please DO NOT return this part to TOSHIBA

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14.1 TFT DISPLAY MASK REMOVAL — Chatley mask

Mask seals 1. Remove **two mask seals** at the bottom corners of the

- display assembly using a perrof fine tipped tweezers 2 Remove two MZ.5x6 flat head brass screws 3 There are 22 latches securing the display mask
 - Carefully insert your singers between the mask and the LCD panel and pryopen the listches starting from the top six latches to the five latches on the right and left sides, ending with the six bottom latches

- cable FL inverter cable FL inverter board FL cable

 1 Lift the plastic shield

 2 Coreculty in up the FL inverter board and
- disconnect the FL inverter cable from CN1 and the FL cable from CN2
- Remove four mask scals to expose four screws securing the LCD module
 Remove four MOX 4 bases screws securing the
- LCD module

 5 Carefully rotate the LCD module from night to left
 - of the LCD cover 6 Disconnect the LCB cable from the LCB module and remove the LCB from the computer

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